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Title

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The invention is a hunting arrowhead that is unique in features and design.

Background

1. Field of the invention

This invention relates generally to hunting arrowheads, and more particularly to arrowheads with superior penetration, aerodynamics, and strength. Such as leading edge cutting arrowheads. Leading edge cutting is located upon the foremost section of the body or blade. When penetrating a target the leading cutting edge will eliminate or reduce the friction that all other arrowheads will generate. Superior aerodynamic arrowheads such as short all steel arrowheads reduce wind drag an planeing problems associated with longer traditional arrow heads. Superior strength short all steel construction.

2. Description of Prior Art

Arrow and arrowheads have been used in war and hunting for centuries. A conventional arrow has a shaft, A knock that is ether glued or is inserted into the back of the arrow shaft, fletchings of feathers in front of the knock on the arrow shaft to help stabilize the arrow. On the front of the arrow is the arrow tip or head this is what will penetrate the target.

There are a wide variety of arrow tips or heads, field tips are used for practice or competition. Hunting tips or heads are used for hunting they have a wide cutting area and they are generally not used for recreation shooting.

Summary of the Invention

It is an object of the present invention to provide a superior penetrating arrowhead such as a leading cutting edge such as the head of the arrowhead is able to be sharpened and the angle from the head to the blades is in a continua's angle. Therefore there is lease friction than a arrowhead that the cutting angle changes.

It is another object of the present invention to provide an aerodynamically favorable fixed blade arrowhead do to its short configuration this will great less wind drag and wind plane therefore making it aerodynamically superior.

It is another object of the present invention to provide a arrowhead with superior strength being constructed from one solid piece of steel.

It is another object of the present invention to provide a arrowhead with superior strength with two blade slots one at the most forward section of the second slot making the blades impossible to come loose or fall out.

It is another object of the present invention to provide a arrowhead with superior and unique features.

Description

- 1. Front tang f the removable blade that is inserted into the front blade slot or hole.
- 2. Rearward section of the blade that is held in by the retaining ring.
- 3. The vent of the removable blade that is vented like a hoof.
- 4. The forward leading blade slot or hole.
- 5. Second blade slot.
- 6. The hourglass shaped body.
- 7. Forward leading cutting edge.
- 8. The retaining ring.
- 9. The continues cutting angle.
- 10. The forward leading cutting edge.